# APPENDIX 1. 2001 SHORT-TERM VISITORS

LABORATORY FOR ATMOSPHERES

Richard Bevilacqua March 6–8
NRL

N

Keith Cole April 16–May 15 Ed Baker March 9

La Trobe University

Naval Research Laboratory

Nancy Baker March 9

DATA ASSIMILATION OFFICE Naval Research Laboratory

Mark Leidner January 3 Roger Daley March 9

Atmospheric and Naval Research Laboratory

Environmental Res., Inc.

Robert Ciotti

Russel P. Morison January 9–11 Robert Ciotti March 14–15
NAS

CEMAP

Ron Errico March 26–28

James R. Taft February 15–16 NCAR NAS

Scott Weaver April 16–May 31
Scott Weaver February 16–May 31 University of Maryland

University of Maryland

Vladimir Krasnopolsky April 19–October 19 Melanie B. Follette February 16–May 31 NOAA/NCEP

University of Maryland

Timothy DelSole April 23–October 23

Lesley Ott February 16–May 31 COLA University of Maryland

Tsann Wang Yu April 26
Ron Errico March 1–2 NOAA/National Weather Service

Ron Errico March 1–2 NOAA/National Weather Service NCAR

Joseph Tribbia March 1–2 Pat Pauley April 26
Naval Research Laboratory

NCAR

Mark Murrin March 1–May 31 Peter Bauer May 18

ECMRWF

University of Maryland
Yoshihiko Tahara
May 18

Michael Prather March 6–8 Japan Met. Res. Inst.

University of California, Irvine

Jennifer Logan

May 21

Daryn Waugh March 6–8 Harvard University
Johns Hopkins University

John Austin May 21 Randall Friedl March 6–8 Atmospheric Processes Research Group, UK

JPL
Mathew McNamara
May 25–October 31

Jose Rodriquez March 6–8 HALCYON
University of Miami

Keiju Tani May 31

Douglas Rotman March 6–8 Japan Atomic Energy Research Institute

Douglas Rotman March 6–8 Japan Atomic Energy Research Institute Lawrence Livermore National Laboratory

Ralf Giering June 4–5

FastOpt

Kirill Strunin

**EUMETSAT** 

Ki-Hong Min

Joel Tenenbaum

December 3-7 James Snyder June 11–September 7 Tijana Janjic

Northwestern University Institut fur Physik, Universitat

Hohenheim, Germany

July 9-August 31

**UCLA** December 19-21 Chung-Kyu Park

Director, Climate Prediction Division,

**BRANCH** 

December 17–January 11

MESOSCALE ATMOSPHERIC PROCESSES

David Larry July 23-26 Korea Meteorological Administration **GEST** 

Kirill V. Strunin Luis Kornblueh August 4–11 **UCLA** 

Max-Planck Institute for Meteorology December 18 Nigel Daley

Sun Microsystems Neil Whitney September 29–31

EPS Software Consultants, Inc.

August 10

Kenneth Holmlund October 10

Dr. Denis O'brien, January 22-3 Jean-Noel Thepaut June 19

**ECMWF CSIRO** Melborne, Australia

Niels Bormann June 19

Andrew Heymsfield January 22 **ECMWF NCAR** 

Christina Kopken June 19 Dr. Edward Eloranta February 13-14 **ECMWF** 

Univ. of Wisconsin

Tufa Dinku July 1–December 31 Richard E. Carbone March 6 University of Connecticut

**NCAR** 

Leonard J. Pietrafesa April 3 Student from Purdue University North Carolina State University

Martin D Mueller September 5–11 Thomas Ackerman April 22 Center for Solar Energy and Hydrogen Res.

**PNNL** October 10-12 Geoffrey Ng

EPS Software Consultants, Inc. Jose Fuentes April 25-30 University of Virginia May 10-1

Pete Colarco November 5

Valerie Worth May 2 University of Colorado University of South Africa

November 5–9 Ron Errico Marco Marcovina May 5–November 2 National Center for Atmospheric Research

Politecnico di Torino, Italy November 16

Christian Kummerow May 10-11 SUNY at Purchase Colorado State University

Hiroo Hayashi November 16 Minghua Zhang May 10-11

NIES, Tsukuba, Japan **SUNY** 

Wei Wu Tan November 19 Shinsuke Sato May 10-11 State Univ. of NY at Stony Brook

Communications Research Laboratory Angela Benedetti November 19

Courtney Schumacher May 10-11 Colorado State University University of Washington

Mitchell Moncrieff Darold Ward May 10-11 February 9 NCAR/MMM **USDA** Forest Service Missoula, MT R. Johnson May 10-11 Colorado State University Dave Thompson February 28 Colorado State University Jeffery Stith May 23 Ft. Collins, CO **NCA** Gian Carlo Gobbi March 12 Consiglio Nazionale delle Richerche (CNR) **David Parsons** May 24 **NCAR** Rome, Italy Francesca Barnaba Robert Pasken June 11 March 12 St Louis University Consiglio Nazionale delle Richerche (CNR) Rome, Italy Karen Mohr June 11-26 University of Albany, N.Y. Richard Sikorski March 23 University of Miami David Baker June 18-July 18 Miami, FL Austin College, Texas Venkatachala Ramaswamy March 28 June 25-July 6 NOAA/GFDL Phillip Brown Cloud Physics Research Meteorology Office Princeton, NJ Michael Mishchenko Emmanuoil Anagnostou July 26 April 4 University of Connecticut NASA/GISS New York, NY Sonia Garcia Jul 9-Aug 18 US Naval Academy Ryoko Iguchi April 9 Marcom Visual Creation September 5 New York, NY Jorge Cabrera **NCAR** Haiyan He April 25 Zhongshan University **CLIMATE AND RADIATION BRANCH** Guangzhou, China **Brian Stocks** January 18 Karla Longo de Freitas April 30 Canadian Forest Service NRC NASA/Ames Ontario, Canada Moffett Field, CA Jelle Hielkema January 18 Anatoli Chaikovski May 1 FAO/SDRN Belarus National Academy of Science Rome, Italy Minsk, Belarus Tetsuo Nakazawa January 19 Annarita Mariotti-Zeng May 9 Japan Meteorological Society University of Maryland Tsukuba, Japan College Park, MD Andrew Shaw January 23 Kerry Cook May 16 ESYS Consulting Guildford Surrey, UK Cornell University Ithaca, NY **Anthony Davis** January 29 Los Alamos National Laboratory Nazario Ramirez May 21 Los Alamos, NM Summer Faculty Fellowship Program University of Puerto Rico Jeffrey Reid January 30

SPAWAR System Center, San Diego

San Diego, CA

San Juan, Puerto Rico

John Roads May 23 Po-Hsiung Lin July 15 University of California, San Diego National Taiwan University

San Diego, CA

Ning Zeng May 24 Kung-Hwa Wang July 19 University of Maryland Central Weather Bureau

Taipei, Taiwan

Taipei, Taiwan

University of Maryland College Park, MD

Shea Burns May 29 Manoel Cardoso July 23 Summer Faculty Fellowship Program University of New Hampshire North Carolina A&T State University Durham, NH

Greensboro, NC

Jorge Gonzalez August 3

Melinda Schwasinger June 1 University of Puerto Rico NASA Academy San Juan, Puerto Rico Greenbelt, MD

Zhanqing Li August 13

Zhanqing Li June 4 University of Maryland University of Maryland College Park, MD

College Park, MD

Claude Williams August 28
Toshihisa Matsui June 4 NOAA/NESDIS

University of South Carolina Silver Spring, MD
Graduate Student Summer Program

Spartanburg, SC Christopher Cattrall September 5

University of South Florida

Anandu Verneker June 12 St. Petersburg, FL

University of Maryland
College Park, MD
Kingtse Mo
October 3
NOAA/Climate Prediction Center

Stephen Klein June 13 Camp Springs, MD

Princeton University/GFDL

Princeton, NJ Stuart Piketh October 9

University of Witwatersrand Andrea de Almeida Castanho June 15 Johannesburg, South Africa GEPA-Instituto de Fisica, USP

Sao Paulo, Brazil Antonio Queface October 9

Jason Furtado June 15 Johannesburg, South Africa Lyndon State College

NASA Summer Institute Tatiana Zhuravleva October 15

Lyndonville, VT Russian Academy of Sciences

Tomsk, Russia

Maeng-Ki Kim June 18
Kongju National University Alexander Ignatov October 17

Kongju, S. Korea

NOAA/NESDIS
Silver Spring, MD

Richard Hansell June 25

University of California, Los Angeles Istvan Lazlo October 17
Graduate Student Summer Program NOAA/NESDIS

Los Angeles, CA Silver Spring, MD

Kyu-Tae LeeJuly 1Jeffrey ReidOctober 17National Kangnung UniversitySPAWAR System Center, San Diego

Kangnung, Kangwon-do, S. Korea San Diego, CA

Igor Podgorny October 18 University of California, San Diego

San Diego, CA

Russell Dickerson November 7

University of Maryland College Park, MD

William Collins November 28 National Center for Atmospheric Research

Boulder, CO

Wei-Min Hao November 28 USDA Forest Service/Fire Sciences Lab

Missoula, MT

Vladimir Kovalev November 28 USDA Forest Service/Fire Sciences Lab

Missoula, MT

Claude Williams November 29

NOAA/National Climate Data Center

Asheville, NC

Yuri Knyazikhin December 19

Boston University Boston, MA

Brian Cairns December 20 NASA/Goddard Inst. for Space Studies

New York, NY

ATMOSPHERIC EXPERIMENT BRANCH

Glen Benson March 28

Aker Industries Oakland, CA

David Johnson March 28

TiNi Alloy Co. San Leandro, CA

William Brinckerhoff June 15 JHU/Applied Physics Laboratory

Laurel, MD

Tim Cornish June 15 JHU/Applied Physics Laboratory

Laurel, MD

John Maurer Various Times

University of Michigan Ann Arbor, Michigan ATMOSPHERIC CHEMISTRY AND DYNAMICS BRANCH

Wookap Choi January 30 Seoul National University, Seoul, Korea

Francisco Valero February 6

Scripps Institution of Oceanography

San Diego, California

Mark Wenig February 13–19

University of Heidelberg Heidelberg, Germany

Leonid Kalachev February 23

University of Montana Missoula, Montana

Randall V. Martin March 1–2

Harvard University Cambridge, Massachusetts

Christopher Sioris March 5–7

York University Toronto, Canada

Miriam von Koenig March 5–23

University of Bremen Bremen, Germany

Brooke Hemming April 6

EPA, Washington, DC

Bill Stockwell April 20

Desert Research Institute, Nevada

John Austin May 21

UK Met Office Climate Research Program

Lisa Neef Various times

Valparaiso University, Valparaiso, Indiana

Mohan Gupta July 27

Electric Power Research Institute

Palo Alto, California

James W. Elkins August 3

NOAA/CMDL Boulder, Colorado

Kelly Chance August 15–16

Smithsonian Astrophysical Observatory

Cambridge, MA

Thomas P. Kurosu August 15–16 Smithsonian Astrophysical Observatory

Cambridge, MA

Ian Folkins October 12

Dalhousie University

Canada

Jorg Gumbel October 18

USRA, Naval Research Laboratory

Nataly Chubarova Oct 22–Nov 23

Moscow State University

Andreas Behrendt October 24

Radio Science Center for Space and Atmosphere (RASC), Kyoto University, Japan

Wouter Peters Nov-Dec

University of Utrecht, Netherlands

David H. Rind November 7 NASA Goddard Institute for Space Studies

New York, New York

Harold Annegam November 14 University of Witwatersrand, South Africa

Edward C. DeFabo December 5 George Washington University, Washington, DC

Warwick Norton December 11

Oxford University, Oxford, England